

Richmond Journal of Law and Technology

Volume 9 | Issue 2

Article 2

2003

Masthead

Follow this and additional works at: <http://scholarship.richmond.edu/jolt>

Recommended Citation

Masthead, 9 Rich. J.L. & Tech (2003).

Available at: <http://scholarship.richmond.edu/jolt/vol9/iss2/2>

This Introduction is brought to you for free and open access by UR Scholarship Repository. It has been accepted for inclusion in Richmond Journal of Law and Technology by an authorized administrator of UR Scholarship Repository. For more information, please contact scholarshiprepository@richmond.edu.

The Richmond Journal of Law and Technology

The first exclusively online law review.

MASTHEAD

2002-2003 EDITORIAL BOARD

JOHN J. MEADOWS
EDITOR-IN-CHIEF

REBECCA S. HERBIG
MANAGING EDITOR

KELLEY M. WYNNE
EXECUTIVE EDITOR

TIMOTHY J. BENTLEY III
ARTICLES EDITOR

LISA E. STAHL
ARTICLES EDITOR

ANDREA E. AGNELLO
MANUSCRIPTS EDITOR

PAVLINA DIROM
MANUSCRIPTS EDITOR

VIDAL J. TORRES
TECHNICAL EDITOR

MEREDITH W. SANDERLIN
NOTES & COMMENTS EDITOR

JIM W. VANHORN, JR.
SOLICITATIONS EDITOR

ASSOCIATE EDITORS

EDWIN E. WALLIS III, ASSOCIATE SYMPOSIUM EDITOR

AUDREY J. BURGIS *,*ASSOCIATE MANUSCRIPTS EDITOR*
KRISTA M. MATHIS,*ASSOCIATE MANUSCRIPTS EDITOR*
JOSEPH R. FURTEK,*ASSOCIATE TECHNICAL EDITOR*
JASON L. SCARBERRY,*ASSOCIATE TECHNICAL EDITOR*
JOSHUA N. COOK,*ASSOCIATE SOLICITATIONS EDITOR*
KATHARINA M. KREYE ,*ASSOCIATE SOLICITATIONS EDITOR*

SENIOR STAFF

JULIA C. ALLEN	LAUREN P. MORGAN
REIS D. ALSBERRY	BRANDY M. POSS
YVETTE A. AYALA-RICHARDS	RACHEL L. TURNER
VINCENT A. CARUSO, JR.	MATTHEW C. WEBB
NANCY A. KAPLAN	TARA E. WIEDEMAN
ANNIE KURIAN	

ASSOCIATE STAFF

MICHAEL R. ABEJUELA	EUGENE L. KASTELBERG
MARTHA M. CISKE	JAMES M. METCALFE
VIOLET A. COX	CASSANDRA D. PETERS
CARL ELDRED	CHARLES R. SAMUELS
ALISON K. ELK	ELIZABETH M. SEWELL
BRIAN G. HARRIS	RYAN L. TRIPLETTE
CHARLES J. HOMILLER	HEATHER E. WHEATON

FACULTY ADVISOR
TIMOTHY L. COGGINS

* Denotes Publication with *The Journal*

Copyright 2002 Richmond Journal of Law & Technology